

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|---|---|------------------|
| 1 | 5 | 618431.ap. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 12:09 |
| 2 | 2 | ("5832008").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 12:10 |
| 3 | 2 | ("4833333").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 12:34 |
| 4 | 0 | ("pulseadj (widthduration) and pulseadj (repetition frequency) and Q adj switch\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 12:35 |
| 5 | 646 | pulse adj (width duration) and pulse adj (repetition frequency frequencies) and Q adj switch\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 12:35 |
| 6 | 8 | (variable varies vary tune tuning tunable adjust adjustable) near4 pulse adj (width duration) and (varies vary variable tunable tune tuning adjust adjustable) near4 pulse adj (repetition frequency frequencies) and Q adj switch\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 12:46 |
| 7 | 2 | (variable varies vary tune tuning tunable adjust adjustable) near4 pulse adj (width duration) and (varies vary variable tunable tune tuning adjust adjustable) near4 pulse adj (repetition frequency frequencies) and Q adj switch\$3.ti,ab,clm. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 12:43 |
| 8 | 175 | (Q-switch\$3 Q adj switch\$3).ti,ab,clm. and laser.ti,ab,clm. and passive.ti,ab,clm. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 12:47 |
| 10 | 0 | (Q-switch\$3 Q adj switch\$3).ti,ab,clm. and laser.ti,ab,clm. and passive.ti,ab,clm. and pulse adj (duration width) near4 (adjustable adjust adjusting variable tunable tuning varying varies tune) and pulse adj (frequency repetition interval) near4 (adjustable adjust adjusting variable tunable tuning varying varies tune) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 12:48 |
| 9 | 6 | (Q-switch\$3 Q adj switch\$3).ti,ab,clm. and laser.ti,ab,clm. and passive.ti,ab,clm. and pulse adj (duration width) near4 (adjustable adjust adjusting variable tunable tuning varying varies tune) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:08 |
| 11 | 44 | (Q-switch\$3 Q adj switch\$3).ti,ab,clm. and laser.ti,ab,clm. and pulse adj (duration width) near4 (adjustable adjust adjusting variable tunable tuning varying varies tune) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:11 |
| 12 | 10 | (Q-switch\$3 Q adj switch\$3).ti,ab,clm. and laser.ti,ab,clm. and pulse adj (duration width) near4 (adjustable adjust adjusting variable tunable tuning varying varies tune) and repetition adj (frequencies frequency interval intervals) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:14 |

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| 13 | 7 | (Q-switch\$3 Q adj switch\$3).ti,ab,clm. and laser.ti,ab,clm. and pulse adj (duration width) near4 (adjustable adjust adjusting variable tunable tuning varying varies tune) and repetition adj (frequencies frequency interval intervals) and (coat coating coated) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:16 |
| 14 | 0 | (Q-switch\$3 Q adj switch\$3).ti,ab,clm. and laser.ti,ab,clm. and pulse adj (duration width) near4 (adjustable adjust adjusting variable tunable tuning varying varies tune) and repetition adj (frequencies frequency interval intervals) and (coat coating coated) near4 (variable ramp ramped inclined inclination) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:16 |
| 15 | 0 | (Q-switch\$3 Q adj switch\$3).ti,ab,clm. and laser.ti,ab,clm. and pulse adj (duration width) near4 (adjustable adjust adjusting variable tunable tuning varying varies tune) and repetition adj (frequencies frequency interval intervals) and (coat coating coated) near4 (tune tuning) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:17 |
| 16 | 7 | (Q-switch\$3 Q adj switch\$3).ti,ab,clm. and laser.ti,ab,clm. and pulse adj (duration width) near4 (adjustable adjust adjusting variable tunable tuning varying varies tune) and repetition adj (frequencies frequency interval intervals) and (coat coating coated) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:26 |
| 17 | 7 | (Q-switch\$3 Q adj switch\$3).ti,ab,clm. and laser.ti,ab,clm. and pulse adj (duration width) near4 (adjustable adjust adjusting variable tunable tuning varying varies tune) and (repetition adj (frequencies frequency interval intervals) pulse adj spacing) and (coat coating coated) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:26 |
| 18 | 9 | (Q-switch\$3 Q adj switch\$3).ti,ab,clm. and laser.ti,ab,clm. and pulse adj (duration width) near4 (adjustable adjust adjusting variable tunable tuning varying varies tune) and (repetition adj (frequencies frequency interval intervals) pulse adj (repetition adj rate spacing)) and (coat coating coated) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:43 |
| 19 | 2 | ("5331651").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:43 |
| 20 | 2 | ("5329544").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:44 |
| 21 | 2 | ("5249196").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:45 |
| 22 | 0 | ("(Qadjswitch\$3Q-switchingQ-switch).ti,ab,clm. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:46 |
| 23 | 2924 | (Q adj switch\$3 Q-switch\$3).ti,ab,clm. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:46 |

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| 24 | 9 | (Q adj switch\$3 Q-switch\$3).ti,ab,clm. and tunable near6 (repetition pulse adj rate) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:47 |
| 25 | 0 | (Q adj switch\$3 Q-switch\$3).ti,ab,clm. and tunable near6 (repetition pulse adj rate) and tunable near6 (width duration length time) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:48 |
| 26 | 2 | (Q adj switch\$3 Q-switch\$3).ti,ab,clm. and tunable near6 (repetition pulse adj rate) and tunable near6 (width duration length time) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 13:48 |
| 27 | 1 | (Q adj switch\$3 Q-switch\$3).ti,ab,clm. and tunable near6 (repetition pulse adj rate) and tunable near6 (width duration length time) and coat\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 14:18 |
| 28 | 0 | (Q adj switch\$3 Q-switch\$3).ti,ab,clm. and tunable near6 (repetition pulse adj rate) and tunable near6 (width duration length time) and coat\$3 and (372/4\$1.ccls. 372/50.ccls.) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 14:19 |
| 29 | 1 | (Q adj switch\$3 Q-switch\$3).ti,ab,clm. and tunable near6 (repetition pulse adj rate) and tunable near6 (width duration length time) and coat\$3 and semiconductor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 14:19 |
| 30 | 7 | (((372/43) or (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or (372/49) or (372/50) or (372/75) or (372/10) or (372/11) or (372/12) or (372/13) or (372/14) or (372/15) or (372/16)).CCLS.) and (algaas inp gallium adj alumin\$lum adj arsenide alumin\$lum adj gallium adj arsenide indium adj phosphide) and passive adj (Q-switch Q-switching) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 15:29 |
| 31 | 69 | (((372/43) or (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or (372/49) or (372/50) or (372/75) or (372/10) or (372/11) or (372/12) or (372/13) or (372/14) or (372/15) or (372/16)).CCLS.) and (Q-switch Q-switching).ti,ab,clm. and (varying varies vary variable tuning tune tunes tunable adjusts adjust adjusting adjustable) near6 pulse | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 16:02 |
| 32 | 1364 | (372/20).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 16:03 |
| 33 | 108 | ((372/20).CCLS.) and (Q-switch Q adj switch Q-switching Q switching).ti,ab,clm. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 16:04 |
| 34 | 19 | ((372/20).CCLS.) and (Q-switch Q adj switch Q-switching Q switching).ti,ab,clm. and repetition and pulse adj (duration length width) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 16:05 |
| 35 | 4 | ((372/20).CCLS.) and (Q-switch Q adj switch Q-switching Q switching).ti,ab,clm. and (variable tunable adjustable varying tuning adjusting) near4 (repetition pulse adj (duration length width)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 16:10 |

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| 36 | 35 | 372/25.ccls. and (Q-switch Q adj switch Q-switching Q switching).ti,ab,clm. and (variable tunable adjustable varying tuning adjusting) near4 (repetition pulse adj (duration length width)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 16:11 |
| 37 | 8 | 372/25.ccls. and (Q-switch Q adj switch Q-switching Q switching).ti,ab,clm. and (variable tunable adjustable varying tuning adjusting) near4 (repetition pulse adj (duration length width)) and coating | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 16:21 |
| 38 | 0 | 372/25.ccls. and (Q-switch Q adj switch Q-switching Q switching).ti,ab,clm. and (variable tunable adjustable varying tuning adjusting) near4 (repetition pulse adj (duration length width)) and coating near3 (graded grading) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 16:13 |
| 39 | 132 | 372/25.ccls. and (Q-switch Q adj switch Q-switching Q switching).ti,ab,clm. and (variable tunable adjustable varying tuning adjusting) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 16:27 |
| 40 | 0 | 372/25.ccls. and graded adj coating | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 16:24 |
| 41 | 0 | 372/25.ccls. and (grading graded) near4 (coating thickness) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 16:25 |
| 42 | 2142 | (Q-switch Q adj switch Q-switching Q switching).ti,ab,clm. and (variable tunable adjustable varying tuning adjusting) and 257/\$9.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 16:28 |
| 43 | 390 | (Q-switch Q adj switch Q-switching Q switching).ti,ab,clm. and (variable tunable adjustable varying tuning adjusting) and coating and 257/\$9.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 16:30 |
| 44 | 159 | (Q-switch Q adj switch Q-switching Q switching).ti,ab,clm. and (variable tunable adjustable varying tuning adjusting) and coating and laser and 257/\$9.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 16:31 |
| - | 243 | q-switch.ti. and laser.ti,ab. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 19:49 |
| - | 215 | q-switch.ti. and laser.ti. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 10:17 |
| - | 2 | q-switch.ti. and laser.ti. and (fabry-perot or f-p).ti,ab. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 11:05 |
| - | 31 | passive adj (q-switch or q-switching) and semiconductor and laser | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 11:15 |
| - | 6 | passive adj (q-switch or q-switching).ti,ab. and semiconductor and laser | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 11:16 |

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| - | 3 | passive adj (q-switch or q-switching).ti,ab. and semiconductor.ti,ab. and laser | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 11:16 |
| - | 17 | (US-6351478-\$ or US-6340806-\$ or US-6335942-\$ or US-3660777-\$ or US-6400495-\$ or US-5274650-\$ or US-5408480-\$ or US-5461637-\$ or US-5005176-\$ or US-5541948-\$).did. or (US-3660777-\$ or US-5541948-\$).did. or (US-6172997-\$ or US-6259711-\$ or US-6263004-\$ or US-6240113-\$ or US-6061378-\$).did. | USPAT; EPO; DERWENT | 2002/07/13 11:17 |
| - | 0 | (US-6351478-\$ or US-6340806-\$ or US-6335942-\$ or US-3660777-\$ or US-6400495-\$ or US-5274650-\$ or US-5408480-\$ or US-5461637-\$ or US-5005176-\$ or US-5541948-\$).did. or (US-3660777-\$ or US-5541948-\$).did. or (US-6172997-\$ or US-6259711-\$ or US-6263004-\$ or US-6240113-\$ or US-6061378-\$).did. | USPAT; EPO; DERWENT | 2002/07/13 11:18 |
| - | 284 | (372/10).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 13:18 |
| - | 157 | (372/11).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 13:18 |
| - | 5180 | (372/43).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 17:29 |
| - | 4 | ((372/11).CCLS.) and ((372/43).CCLS.) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 13:43 |
| - | 178 | (passive or passively) near3 (q-switch or q-switching) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 13:19 |
| - | 0 | ((372/11).CCLS.) and ((372/43).CCLS.)) and ((passive or passively) near3 (q-switch or q-switching)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 13:19 |
| - | 95 | semiconductor.ti,ab. and laser.ti,ab. and (q-switch or q-switching or passive\$2 near3 switch\$3) and 372/\$6.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 13:44 |
| - | 22 | semiconductor.ti,ab. and laser.ti,ab. and (q-switch or q-switching or passive\$2 near3 switch\$3).ti,ab. and 372/\$6.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 15:36 |
| - | 5 | semiconductor.ti,ab. and laser.ti,ab. and (q-switch or q-switching or passive\$2 near3 switch\$3).ti,ab. and 372/\$6.ccls. and passive | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 15:45 |

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| - | 11 | laser.ti,ab. and (q-switch or q-switching or passive\$2 near3 switch\$3).ti,ab. and 372/\$6.ccls. and (variable or vary) near4 wavelength | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 15:48 |
| - | 1 | semiconductor adj laser and (passively or passive) adj (q-switch or q-switching) and (variable or vary or varies) near3 (wavelength or frequency or frequencies) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 16:02 |
| - | 157 | (372/11).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 16:02 |
| - | 43 | ((372/11).CCLS.) and semiconductor near3 (laser or q-switch) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 16:03 |
| - | 0 | ((372/11).CCLS.) and semiconductor near3 (laser or q-switch)) and q-switch near4 (tune or variable) near4 (wavelength or frequency) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 16:04 |
| - | 0 | ((372/11).CCLS.) and semiconductor near3 (laser or q-switch)) and q-switch near12 (tune or variable) near12 (wavelength or frequency) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 16:04 |
| - | 15 | ((372/11).CCLS.) and semiconductor near3 (laser or q-switch)) and ((tune or tuning) near12 (wavelength or frequency)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 16:04 |
| - | 5578 | ((372/10).CCLS.) or ((372/11).CCLS.) or ((372/43).CCLS.) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 17:30 |
| - | 0 | ((372/10).CCLS.) or ((372/11).CCLS.) or ((372/43).CCLS.) and (coated or coating) near12 (reflector or reflecting or reflect) near12 thickness near12 (infrared or infra-red or IR) and (Q-switch or Q-switching) near12 (passive or passively) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 17:33 |
| - | 0 | ((372/10).CCLS.) or ((372/11).CCLS.) or ((372/43).CCLS.) and (coated or coating or coat) near12 (reflector or reflecting or reflect) near12 (thick or thickness) and (Q-switch or Q-switching) near12 (passive or passively) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 17:34 |
| - | 0 | ((372/10).CCLS.) or ((372/11).CCLS.) or ((372/43).CCLS.) and (layer or film or cover or covering or coated or coating or coat) near12 (reflector or reflecting or reflect) near12 (thick or thickness) and (Q-switch or Q-switching) near12 (passive or passively) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 17:35 |
| - | 0 | (layer or film or cover or covering or coated or coating or coat) near12 (reflector or reflecting or reflect) near12 (thick or thickness) and (Q-switch or Q-switching) near12 (passive or passively) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 17:35 |
| - | 27 | (layer or film or cover or covering or coated or coating or coat) near12 (thick or thickness) and (Q-switch or Q-switching) near12 (passive or passively) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 17:36 |

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| - | 14 | (layer or film or cover or covering or coated or coating or coat) near12 (thick or thickness) and (Q-switch or Q-switching) near12 (passive or passively) and semiconductor near12 laser | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 18:13 |
| - | 18 | (layer or film or cover or covering or coated or coating or coat) near12 (thick or thickness) and Q-switch\$3 near12 (passive or passively) and semiconductor near12 laser | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 18:13 |
| - | 4 | ((layer or film or cover or covering or coated or coating or coat) near12 (thick or thickness) and Q-switch\$3 near12 (passive or passively) and semiconductor near12 laser) not ((layer or film or cover or covering or coated or coating or coat) near12 (thick or thickness) and (Q-switch or Q-switching) near12 (passive or passively) and semiconductor near12 laser) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 18:27 |
| - | 1 | ar adj coating near12 (gradient or variable or graded or non-uniform or nonuniform) and q-switch\$3 near12 semiconductor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 18:33 |
| - | 1 | coating near12 (gradient or variable or graded or non-uniform or nonuniform) and passive\$2 near12 q-switch\$3 and semiconductor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 18:35 |
| - | 1 | graded near12 coating and passive\$2 near12 q-switch\$3 and semiconductor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 18:36 |
| - | 1 | graded near12 coat\$3 and passive\$2 near12 q-switch\$3 and semiconductor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 18:36 |
| - | 5 | ar near12 coat\$3 and passive\$2 near12 q-switch\$3 and semiconductor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 18:53 |
| - | 2 | ("6215805").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 19:11 |
| - | 0 | ("modulat\$3 near12 (thickness or coat\$3) near12 q-switch\$3").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 19:11 |
| - | 3 | modulat\$3 near12 (thickness or coat\$3) near12 q-switch\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 19:15 |
| - | 1 | modulat\$3 near12 (ar or anti-reflective or antireflective) near12 q-switch\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/13 19:15 |
| - | 6749 | ((372/10) or (372/11) or (372/14) or (372/15) or (372/16) or (372/43) or (372/75)).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 11:04 |

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| - | 19 | (((372/10) or (372/11) or (372/14) or (372/15) or (372/16) or (372/43) or (372/75)).CCLS.) and passive\$2 near10 q-switch\$3 and semiconductor and coat\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/07/14 13:39 |
| - | 0 | (((372/10) or (372/11) or (372/14) or (372/15) or (372/16) or (372/43) or (372/75)).CCLS.) and graded adj2 ar adj coatings near4 thickness | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/07/14 13:40 |
| - | 0 | (((372/10) or (372/11) or (372/14) or (372/15) or (372/16) or (372/43) or (372/75)).CCLS.) and graded near4 ar adj coatings near4 thickness | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/07/14 13:40 |
| - | 0 | (((372/10) or (372/11) or (372/14) or (372/15) or (372/16) or (372/43) or (372/75)).CCLS.) and graded near4 coatings near4 thickness | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/07/14 13:41 |
| - | 1 | graded near4 (antireflective or ar) adj2 coatings, near4 thickness | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/07/14 13:42 |
| - | 1 | graded near4 (antireflective or ar) adj2 coatings near4 (thick or thickness) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/07/14 13:43 |
| - | 6585 | graded adj index (antireflective or ar) adj2 coating | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/07/14 13:43 |
| - | 1 | graded adj index adj (antireflective or ar) adj coating | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/07/14 14:31 |
| - | 6 | graded near9 (antireflective or ar) adj coating same thickness | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/07/14 15:10 |
| - | 2 | ("6215805").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/07/14 15:14 |
| - | 0 | ("66160824").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/07/14 15:15 |
| - | 2 | ("6160824").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/07/14 15:16 |
| - | 1 | ((tune or tuning) near12 q-switch\$3) near12 (translat\$3 or rotat\$3) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/07/14 15:46 |
| - | 0 | rotation-induced near12 (tune or tuning) near12 q-switch\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/07/14 15:47 |

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| - | 0 | translation-induced near12 (tune or tuning) near12 q-switch\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 15:47 |
| - | 0 | translation-induced near12 (tune or tuning) and q-switch\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 15:47 |
| - | 0 | rotation-induced near12 (tune or tuning) and q-switch\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 15:47 |
| - | 87 | rotat\$3 near12 (tune or tuning) and q-switch\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 15:48 |
| - | 43 | (rotate or rotation) near12 (tune or tuning) and q-switch\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 15:48 |
| - | 7 | (rotate or rotation) near12 (tune or tuning) and q-switch\$3 and semiconductor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 16:25 |
| - | 0 | (rotate or rotation) near12 (tune or tuning) and passive\$2 near3 q-switch\$3 and semiconductor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 15:49 |
| - | 4 | 713436.ap. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 16:30 |
| - | 4 | semiconductor near2 passive\$2 near3 q-switch\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 17:15 |
| - | 7 | (infrared or ir) adj absorption near6 gaas | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 17:43 |
| - | 4 | (mqw or (multiple-quantum-well or multiple adj quantum adj well)) near3 q-switch\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 18:24 |
| - | 0 | (inp or algaas or indium adj phosphide or aluminum adj gallium adj arsenide) near12 q-switch\$3 near12 passive\$2 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 18:26 |
| - | 5 | (inp or algaas or indium adj phosphide or aluminum adj gallium adj arsenide) near12 q-switch\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 20:42 |
| - | 0 | (inp or algaas or indium adj phosphide or aluminum adj gallium adj arsenide) near12 q-switch\$3 and passive\$2 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 18:26 |

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| - | 3 | ("5015353").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 20:43 |
| - | 3 | ("4868834").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/07/14 20:43 |
| - | 2 | ("6215805").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 17:33 |
| - | 12594 | ((372/10) or (372/11) or (372/43) or (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or (372/49) or (372/50)).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 17:36 |
| - | 412 | 372/12 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 17:36 |
| - | 244 | 372/13 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 17:36 |
| - | 244 | 372/13 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 17:37 |
| - | 110 | 372/14 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 17:37 |
| - | 143 | 372/15 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 17:37 |
| - | 112 | 372/16 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 17:37 |
| - | 13339 | ((((372/10) or (372/11) or (372/43) or (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or (372/49) or (372/50)).CCLS.) or 372/12 or 372/13 or 372/13 or 372/14 or 372/15 or 372/16 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 17:37 |
| - | 60 | ((((372/10) or (372/11) or (372/43) or (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or (372/49) or (372/50)).CCLS.) or 372/12 or 372/13 or 372/13 or 372/14 or 372/15 or 372/16) and (passive or passively) near3 (Q adj switch or Q-switch) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 17:38 |
| - | 28 | (((((372/10) or (372/11) or (372/43) or (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or (372/49) or (372/50)).CCLS.) or 372/12 or 372/13 or 372/13 or 372/14 or 372/15 or 372/16) and (passive or passively) near3 (Q adj switch or Q-switch)) and (rotat\$3 or translat\$3) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 17:57 |

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| - | 7 | (((((372/10) or (372/11) or (372/43) or (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or (372/49) or (372/50)).CCLS.) or 372/12 or 372/13 or 372/13 or 372/14 or 372/15 or 372/16) and (passive or passively) near3 (Q adj switch or Q-switch)) and (rotat\$3 or translat\$3) near12 axis | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 18:42 |
| - | 4 | 618431.ap. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 18:52 |
| - | 0 | rotat\$3 near12 (Q-switch or Q adj switch) near12 tun\$3 | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 18:53 |
| - | 3 | rotat\$3 near12 (Q-switch or Q adj switch) and tun\$3 and 372/4\$1.ccls. | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 18:57 |
| - | 10 | (rotate or rotating) near12 (Q-switch or Q adj switch) and (tune or tuning) and (372/4\$1.ccls. or 372/1\$1.ccls.) | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 19:22 |
| - | 1186 | (372/75).CCLS. | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 19:22 |
| - | 8 | ((372/75).CCLS.) and (Q-switch or Q adj switch) near6 (passive or passively) | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 19:24 |
| - | 0 | ((372/75).CCLS.) and (Q-switch or Q adj switch) near6 (passive or passively) same (moving or move or translate or translation or rotate or rotation) | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/02/18 19:24 |
| - | 4 | 618431.ap. | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/06/12 08:42 |
| - | 33 | (US-6340806-\$ or US-6400495-\$ or US-6351478-\$ or US-5005176-\$ or US-5274650-\$ or US-5832008-\$ or US-5408480-\$ or US-6292504-\$ or US-6252892-\$ or US-6026101-\$ or US-6373864-\$ or US-6373865-\$ or US-3660777-\$ or US-5023878-\$ or US-5257274-\$ or US-6335942-\$ or US-6330259-\$ or US-5541948-\$ or US-5414724-\$ or US-5461637-\$ or US-6215805-\$ or US-6160824-\$ or US-5015353-\$ or US-4868834-\$).did. or (US-20020141457-\$ or US-20030007520-\$ or US-20030031215-\$ or US-20020051470-\$).did. or (US-3660777-\$ or US-5541948-\$).did. or (US-6240113-\$ or US-6172997-\$ or US-6061378-\$ or US-6263004-\$ or US-6259711-\$).did. | USPÄT; US-PGPUB; EPO; DERWENT | 2003/09/28 10:27 |
| - | 0 | tunable near3 (Q adj switch Q-switch Q-switching Q adj switching) near12 (varying variable adjusting adjustment selection selecting setting) near12 thickness | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 10:30 |

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| - | 0 | tunable near3 (Q adj switch Q-switch Q-switching Q adj switching) near12 thickness | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/09/28 10:31 |
| - | 0 | (tuning tune tunable) near3 (Q adj switch Q-switch Q-switching Q adj switching) near12 thickness | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/09/28 10:31 |
| - | 0 | (tuning tune tunable) near3 (Q adj switch Q-switch Q-switching Q adj switching) near12 (thickness optical adj path) | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/09/28 10:32 |
| - | 1595 | (Q-switch Q adj switch).ti,ab,clm. | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/09/28 10:32 |
| - | 315 | (Q-switch Q adj switch).ti,ab,clm. and (thickness optical adj path path adj length) | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/09/28 10:32 |
| - | 62 | (Q-switch Q adj switch).ti,ab,clm. and (thickness optical adj path path adj length) and (tune tuning tunable) | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/09/28 10:43 |
| - | 33 | (Q-switch Q-switching Q adj switch Q adj switching) near6 lens.ti,ab,clm. | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/09/28 11:29 |
| - | 2 | semiconductor.ti,ab,clm. and (Q-switch Q-switching Q adj switch Q adj switching) near6 lens.ti,ab,clm. | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/09/28 11:30 |
| - | 3 | (257/\$9.ccls. 372/4\$1.ccls. 372/50.ccls. semiconductor.ti,ab,clm.) and (Q-switch Q-switching Q adj switch Q adj switching) near6 lens.ti,ab,clm. | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/09/28 11:56 |
| - | 156 | (Q-switch Q-switching Q adj switching Q adj switch).ti,ab,clm. and saturable adj absorb\$3 | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/09/28 11:57 |
| - | 46 | (passive near2 (Q-switch Q-switching Q adj switching Q adj switch)).ti,ab,clm. and saturable adj absorb\$3 | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/09/28 11:59 |
| - | 5 | (passive near2 (Q-switch Q-switching Q adj switching Q adj switch)).ti,ab,clm. and saturable adj absorb\$3 and (graded gradient variable near3 thickness) | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/09/28 12:00 |
| - | 5 | (passive near2 (Q-switch Q-switching Q adj switching Q adj switch)).ti,ab,clm. and saturable adj absorb\$3 and (graded gradient variable near3 thickness) and passive | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/09/28 12:40 |
| - | 3 | ("4519082" "4644550" "4672619").PN. | USPÄT | 2003/09/28 12:24 |
| - | 2 | 4833333.URPN. | USPAT | 2003/09/28 12:24 |
| - | 2 | ("6180824").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/09/28 12:41 |

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| - | 2 | ("6160824").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 13:02 |
| - | 2 | ("4833333").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 13:05 |
| - | 2 | ("5802083").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 13:05 |
| - | 0 | ("semiconductorand((Qadj (switchswitching)) Q-switch Q-switching) near3 (passive passively)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 13:05 |
| - | 61 | semiconductor and ((Q adj (switch switching)) Q-switch Q-switching) near3 (passive passively) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 19:51 |
| - | 21 | semiconductor and ((Q adj (switch switching)) Q-switch Q-switching) near3 (passive passively) and ((variable varying varies vary) near2 thickness graded grading grade gradient) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 20:15 |
| - | 47 | semiconductor and ((Q adj (switch switching)) Q-switch Q-switching) near3 (passive passively) and ((variable varying varies vary) near2 thickness graded grading grade gradient transmittance coating coated) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 20:20 |
| - | 26 | (semiconductor and ((Q adj (switch switching)) Q-switch Q-switching) near3 (passive passively) and ((variable varying varies vary) near2 thickness graded grading grade gradient transmittance coating coated)) not (semiconductor and ((Q adj (switch switching)) Q-switch Q-switching) near3 (passive passively) and ((variable varying varies vary) near2 thickness graded grading grade gradient)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 20:16 |
| - | 43 | semiconductor and ((Q adj (switch switching)) Q-switch Q-switching) near3 (passive passively) and ((variable varying varies vary graded grading gradient) near2 thickness transmittance coating coated) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 20:21 |
| - | 26 | (semiconductor and ((Q adj (switch switching)) Q-switch Q-switching) near3 (passive passively) and ((variable varying varies vary graded grading gradient) near2 thickness transmittance coating coated)) not (semiconductor and ((Q adj (switch switching)) Q-switch Q-switching) near3 (passive passively) and ((variable varying varies vary) near2 thickness graded grading grade gradient)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 21:07 |
| - | 21 | (lithium adj fluoride lif) near6 semiconductor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 21:11 |
| - | 2 | laser and host adj material near6 ("ho.sup.3+" holmium) and semiconductor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 21:10 |

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| - | 13 | (lithium adj fluoride lif) near3 semiconductor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 21:24 |
| - | 2 | y1f adj laser.ti. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 21:26 |
| - | 0 | semiconductor adj passive adj Q-switch and lens | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 21:26 |
| - | 0 | semiconductor adj passive adj Q-switch | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/28 21:26 |
| - | 19 | (coating coated) near6 Q-switch and passive adj2 Q-switch | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 10:12 |
| - | 0 | (coating coated) near6 Q-switch and passive adj2 Q-switch near6 semiconductor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 10:12 |
| - | 2 | (coating coated) near6 Q-switch and passive adj2 Q-switch and semiconductor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 10:20 |
| - | 2 | (coating coated) near12 Q-switch and passive adj2 Q-switch and semiconductor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 10:24 |
| - | 0 | (coating coated) near12 saturable adj absorber and passive adj2 Q-switch and semiconductor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:10 |
| - | 6 | (optical optically) near6 (polish polishing polished) and passive adj Q-switch | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:13 |
| - | 0 | (polish polishing polished) near12 passive adj Q-switch | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:14 |
| - | 32 | (polish polishing polished) and passive adj Q-switch | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:14 |
| - | 4 | (polish polishing polished) and passive adj Q-switch.ti,ab,clm. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:20 |
| - | 3989 | (polish polishing polished) near6 lens | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:20 |

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| - | 1 | (polish polishing polished) near6 lens and laser and Q-switch | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:23 |
| - | 1870 | (polish polishing polished) near6 lens.ti,ab,clm. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:23 |
| - | 542 | (polish polishing polished) near6 lens.ti. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:23 |
| - | 0 | (polish polishing polished) near6 lens near6 reflection.ti. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:23 |
| - | 11 | (polish polishing polished) near6 lens near6 reduce.ti,ab,clm. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:47 |
| - | 1870 | (polish polishing polished) near6 lens.ti,ab,clm. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:47 |
| - | 533 | (optical optically) near12 (polish polishing polished) near6 lens.ti,ab,clm. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:47 |
| - | 471 | (optical optically) near12 (polish polishing polished) near6 lens.ti,ab. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:49 |
| - | 361 | (optical optically) near6 (polish polishing polished) near6 lens.ti,ab. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:49 |
| - | 188 | (optical optically) near3 (polish polishing polished) near3 lens.ti,ab. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 11:51 |
| - | 74 | (optical optically) near1 (polish polishing polished) near3 lens.ti,ab. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 12:31 |
| - | 8 | (optical optically) near1 (polish polishing polished) and Q-switch.ti,ab,clm. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 12:44 |
| - | 59 | output adj (coupler coupling) near8 Q-switch | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 13:04 |
| - | 22 | (mqw multiple adj quantum adj well) and q-switch and laser.ti,ab,clm. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 13:07 |

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| - | 3 | (mqw multiple adj quantum adj well).ti,ab,clm. and q-switch and laser.ti,ab,clm. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 13:09 |
| - | 1570 | (mqw multiple adj quantum adj well).ti,ab,clm. and laser.ti,ab,clm. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 13:09 |
| - | 227 | (mqw multiple adj quantum adj well).ti. and laser.ti,ab,clm. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 13:09 |
| - | 192 | (mqw multiple adj quantum adj well).ti. and laser.ti. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 13:11 |
| - | 12 | (mqw multiple adj quantum adj well) near6 advantage and laser.ti. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 13:36 |
| - | 2 | ("5832008").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 13:53 |
| - | 0 | ("passiveadjQ-switchnear12(inpindiumadjphosphideidegaasalalgaasgaalasgalliumadjalumin?umadjarsenide) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 13:54 |
| - | 0 | passive adj Q-switch near15 (inp indium phosphide ide gaasal algaas gaalas gallium adj alumin?um adj arsenide) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 13:55 |
| - | 0 | passive adj Q-switch near15 (inp indium phosphide ide gaasal algaas gaalas gallium adj alumin\$um adj arsenide) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 14:16 |
| - | 14493 | ((372/43) or (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or (372/49) or (372/50) or (372/75) or (372/10) or (372/11) or (372/12) or (372/13) or (372/14) or (372/15) or (372/16)).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 14:18 |
| - | 7 | ((372/43) or (372/44) or (372/45) or (372/46) or (372/47) or (372/48) or (372/49) or (372/50) or (372/75) or (372/10) or (372/11) or (372/12) or (372/13) or (372/14) or (372/15) or (372/16)).CCLS.) and (algaas inp gallium adj alumin\$lum adj arsenide alumin\$lum adj gallium adj arsenide indium adj phosphide) and passive adj (Q-switch Q-switching) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/30 15:29 |
| - | 2 | 914404.ap. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/09/29 16:46 |